WHY USACHPPM?

- Superior Service and Product Quality
- ➤ Cost Effective
- ➤ No Contracting Delay
- ➤ Knowledge of Army and National Guard Operations
- > Experienced Senior Project Managers
- Quick Response Capabilities
- ➤ In-House Equipment and Laboratories

Contact Information:

Mr. Wayne Fox Program Manager Ground Water and Solid Waste Program USACHPPM

Phone: 410-436-2024 or DSN 584-2024 Fax: 410-436-5237 or DSN 584-5237

or Email: Wayne.Fox@us.army.mil

or Visit us on the World Wide Web http://chppm-www.apgea.army.mil/gwswp



GROUND-WATER SERVICES



U.S. ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE

Ground Water and Solid Waste Program

USACHPPM

U.S. Army Center for Health Promotion and Preventive Medicine ATTN: MCHB-TS-EGW 5158 Blackhawk Road APG, MD 21010-5403

FIELD CAPABILITIES

Drilling and installation of monitoring wells using in-house drill rigs

Ground-Water sampling and aquifer testing

Soil and soil gas sampling using direct push technology



STUDIES

Geohydrologic Studies providing the drilling, installation, and sampling of monitoring wells

CERCLA Site Inspections

CERCLA Remedial Investigations

RCRA Facility Investigations

Leaking Underground Storage Tank Investigations



SURVEYS

Environmental Baseline Surveys

CERCLA Preliminary Assessments

RCRA Facility Assessments

SUPPORT OF REAL ESTATE TRANSACTIONS, EXERCISES, AND DEPLOYMENTS

Assessment of Base Closure (BRAC) Parcels

Environmental Baseline Surveys

Environmental Site Assessments

FIELD CONSULTATIONS

Online Scoping for Emergency or Quick Response Situations (such as major releases)

Development of Ground-Water Monitoring Systems and Plans

Evaluation of Existing Ground-Water Monitoring Programs

Ground-Water or Soil Sample Collection, Analysis, & Interpretation (short or long term)

Installation of Ground-Water or Methane Monitoring Wells

Monitoring Well Inventory (records review, accurate location verification, condition, database, GIS)

Monitoring Well Inspection and Rehabilitation

Monitoring Well Decommissioning